EXHIBIT 5

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NUMERICAL HEAT TRANSFER

An International Journal of Computation and Methodology

May 31, 2017

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Subj: NHT17/7321 - "Comprehensive Review and Study of Buoyant Air Flow Within Positive-Pressure Hospital

Operating rooms" by J.P. Abraham, B.D. Plourde, L.J. Vallez

Dear John:

Thank you for the above-referenced manuscript which you have submitted for possible publication in the **Numerical Heat Transfer** journal. I have reviewed the paper carefully and find it to be of good quality. Indeed, the quality standard of the paper merits its acceptance for publication without further review.

Based on this evaluation, I am pleased to advise you that I intend to accept your work for publication. However, before sending it to the publisher for editorial processing, I am requesting that you re-read the paper to make certain that all possible typographical errors have been eliminated. All figures and tables must be placed at the end of the manuscript. Also, please note that color illustrations cannot normally be hard copy printed in a journal, unless paid by the author. The charge will be determined by the publisher.

Please proofread and revise your paper accordingly, and then send me three complete sets of the revised work with figures. Also, fill out the enclosed Manuscript Acceptance Form. Shortly thereafter I'll advise you of my final decision.

In preparing your work for the final submission, please make certain that it has been written in accordance with the enclosed Final Check List, which is to be filled out (by placing a check mark in each circle) and signed to confirm adherence to the format requirements.

Thank you for your cooperation and interest in the Numerical journal.

Sincerely yours,

W.J. Minkowycz Editor-in-Chief and

James P. Hartnett Professor of Mechanical Engineering

WJM:rms enclosure

P.S.: An electronic submission of the revision material will be acceptable. I will then burn the disk.



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An International Journal of Computation and Methodology

Editor-in-Chief
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Manuscripts should in general be organized in the following order: O title, O name(s) of author(s) and his (their) affiliation(s) including zip code(s), O Abstract (not exceeding 100 words), O Nomenclature, O Introduction, O main body of paper. O Acknowledgements, O References, O Appendices, O Tables, O Figure Captions, and O figures.

Preparation of text

O Manuscripts should be typed / 2 spaced on one side of the page only and with adequate margins.

O All pages should be numbered.

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O The nomenclature list should be in alphabetical order with Greek symbols, also in alphabetical order and with a separate heading, following the alphabetical listing. O Subscripts and superscripts should follow Greek symbols and should be identified with a heading. O 12 spaced typing must be used throughout.

Units

O All manuscripts submitted for publication must use SI Units throughout; however, English units may be included parenthetically.

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O All mathematical equations should be carefully typewritten and checked so that a compositor can follow the copy easily. In exceptional cases, carefully handwritten mathematical equations may be acceptable if approved by the editor. O Equation numbers should be Arabic numerals enclosed in parentheses on the right-hand margin.

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- 1. I. Tanasawa, S. Nishio, and K. Suzuki, Heat Transfer Bibliography—Japanese Works, Int. J. Heat Mass Transfer, vol. 38, pp. 1533-1542, 1995.

2. A. Bejan, Convection Heat Transfer, 2nd ed., pp. 536-538, Wiley, New York, 1995.

- 3. D. Getachew, Non-Newtonian Convection in a Porous Matrix: Constitutive Equations and an Application, Ph.D. thesis. The University of Illinois, Chicago, Illinois, 1994.
- 4. J. E. Welch, F. H. Harlow, J. P. Shannon, and B. J. Daly, The MAC Method, Los Alamos Scientific Lab. Rept. LA-3425, Los Alamos, New Mexico, 1966.
- J. P. Hartnett, Single Phase Channel Flow Forced Convection Heat Transfer, Heat Transfer 1994: Proc. 10th Int. Heat Transfer Conf., Brighton, UK, vol. 1, pp. 247-258, Taylor & Francis, Washington, D.C., 1994.
- 6. D. W. Pepper and A. J. Baker, Finite Differences Versus Finite Elements, in W. J. Minkowycz, E. M. Sparrow, G. E. Schneider, and R. H. Pletcher (eds.), Handbook of Numerical Heat Transfer, chap. 13, Wiley, New York, 1988.

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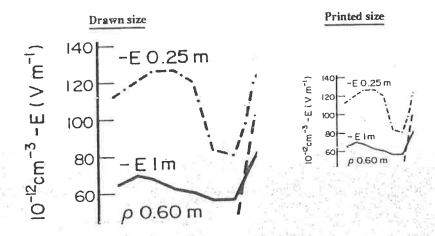
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Figures

General. Ideally, diagrams should be submitted in bromide form ready for printing at their finished size. This will speed up publication times and eliminate the possibility of errors. Redrawn diagrams are acceptable, and should be drawn and lettered in black ink on a good quality artboard, drafting film or tracing paper, for same size reproduction or alternatively for 50% reduction. Diagrams should be drawn to fit single column wherever possible, however, if legibility is at risk, then double column is acceptable. Landscape or foldout diagrams should be avoided.

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Computer-generated graphics. It is essential that any computer graphs sent for publication should be produced on a good quality printer with sharp, dense lines and characters on plain paper. Many computer-generated documents supplied as camera-ready are, in fact, not up to standard.

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